

FIG. 1

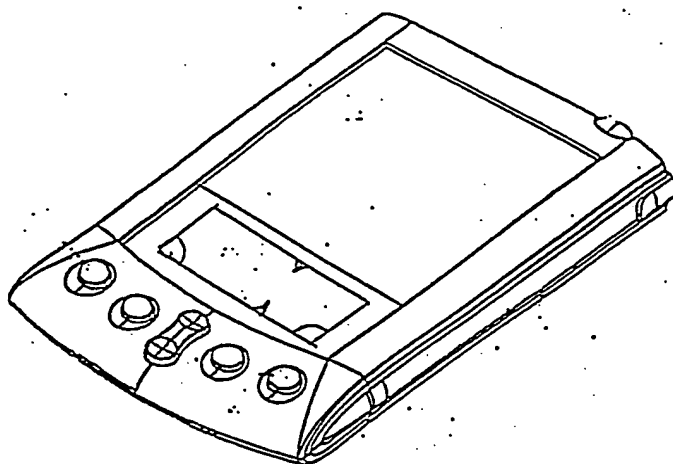


FIG. 1
(Prior Art)

The diagram illustrates the connection between three components: a 106a+b Touch Sensor, a 106c Touch Sensor, and a 106 Display Device. The 106a+b Touch Sensor is connected to the 106c Touch Sensor, which is then connected to the 106 Display Device.

Figure 2

Figure 3

```
graph TD
    100 --> Bus300[300]
    Bus300 --- P410[Processor 410]
    Bus300 --- RV420[RAM Volatile 420]
    Bus300 --- RNV430[ROM Non-Volatile 430]
    Bus300 --- DSD440[Data Storage Device 440]
    Bus300 --- CC450[Communication Circuitry 450]
    Bus300 --- B40[Battery 40]
    P410 --- DD105[Display Device 105]
    RV420 --- PANI106["(PAD) Alpha-Numeric Input 106"]
    RNV430 --- OSCC470[On-Screen Cursor Control 470]
    DSD440 --- T480[Transceiver 480]
    CC450 --- IR64[IR Port 64]
    CC450 --- SP180[Serial Port 180]
    CC450 --- EM490[Electronic Muscle 490]
```

Figure 4

09-11-2017



100E80-08244660

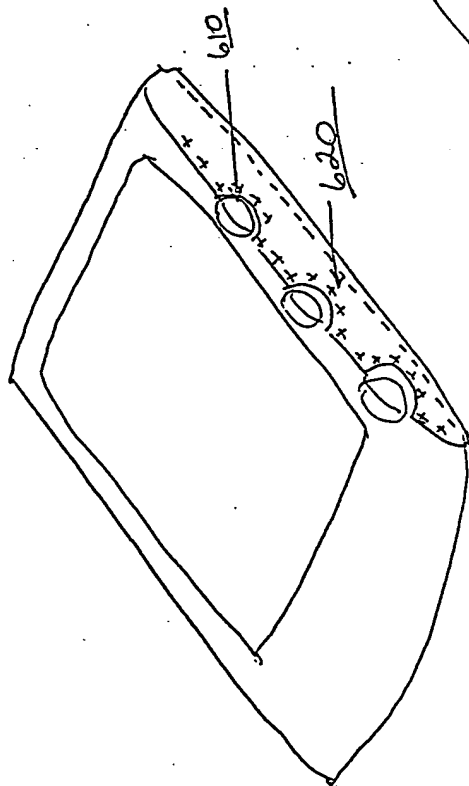


Figure 6

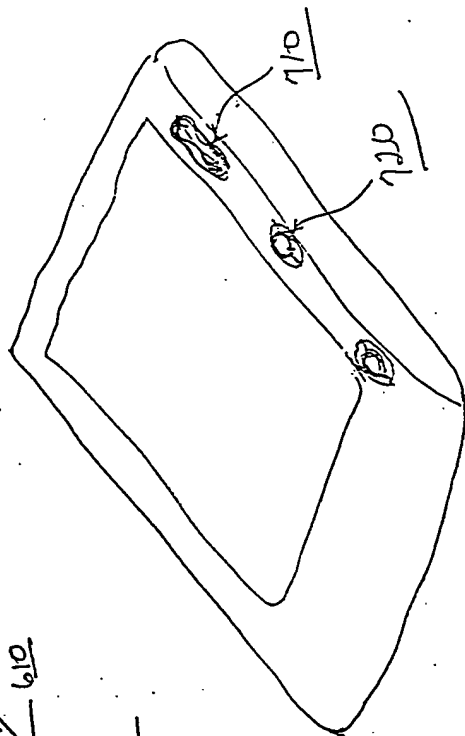


Figure 7

T00E80" 03214660

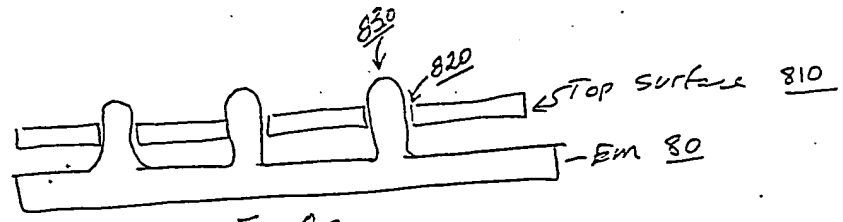


Fig. 8a

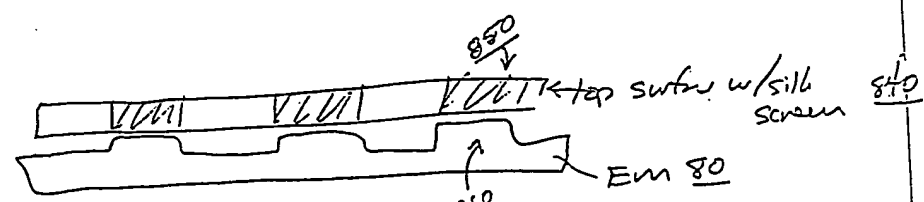


Fig. 8b

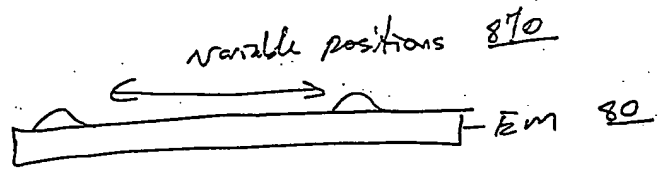


Fig. 8c

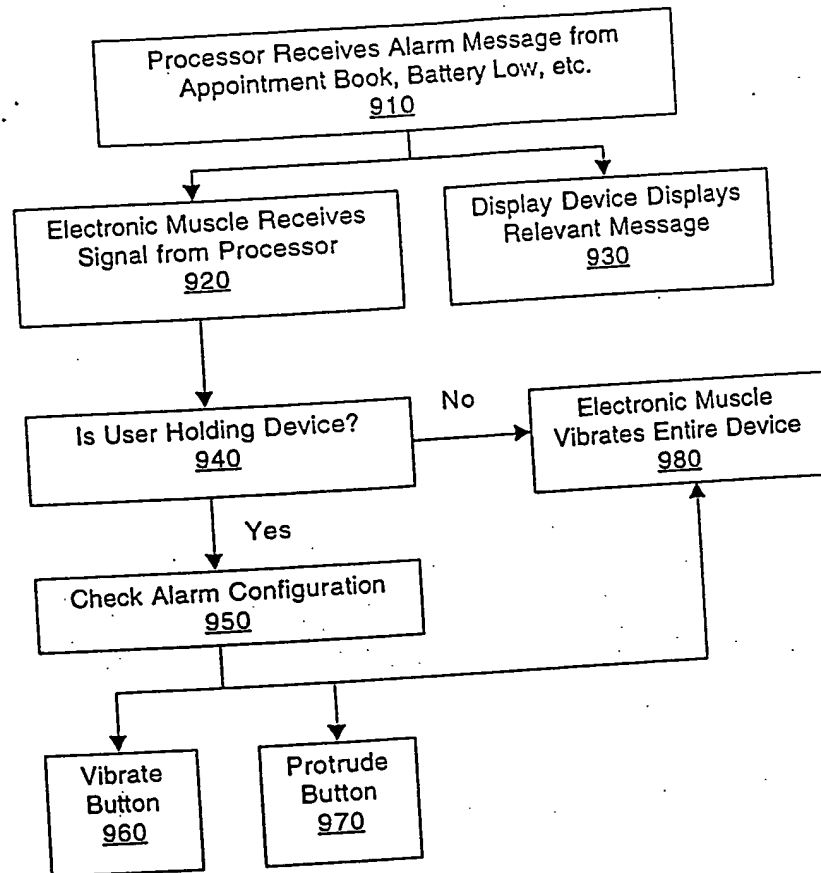
[illegible]

Figure 9

09944280-083001

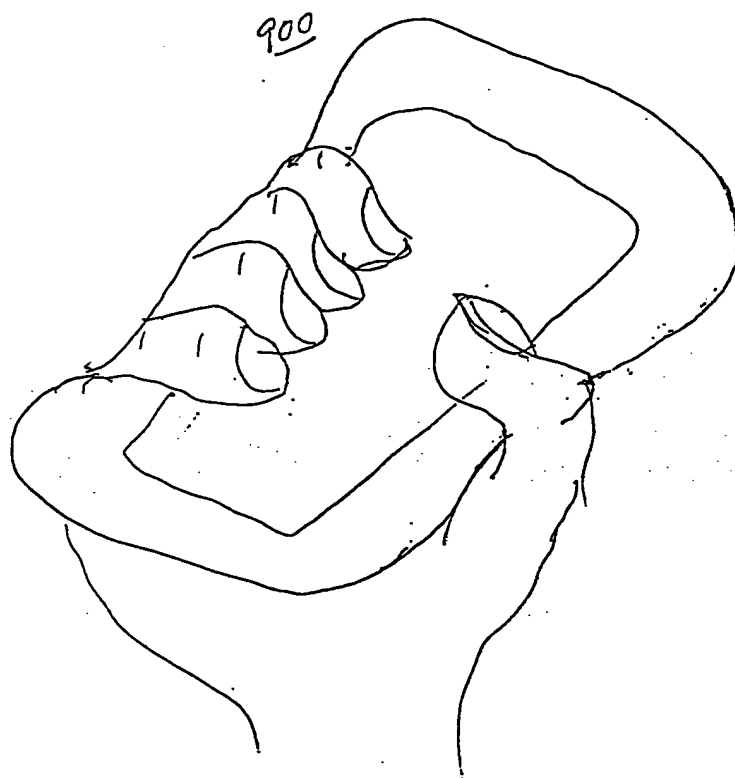


Figure 10

0944280 083001

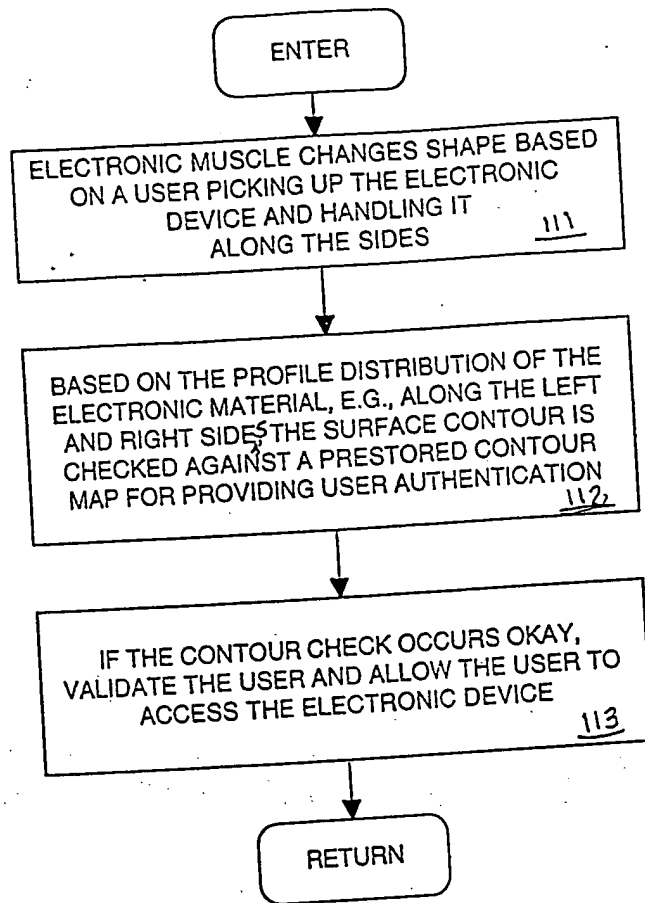


Figure 11

0944280-083001

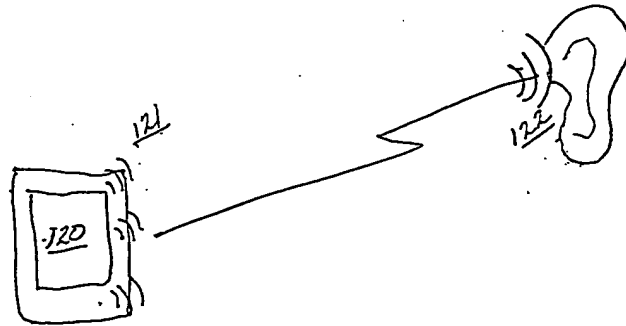


Figure 12

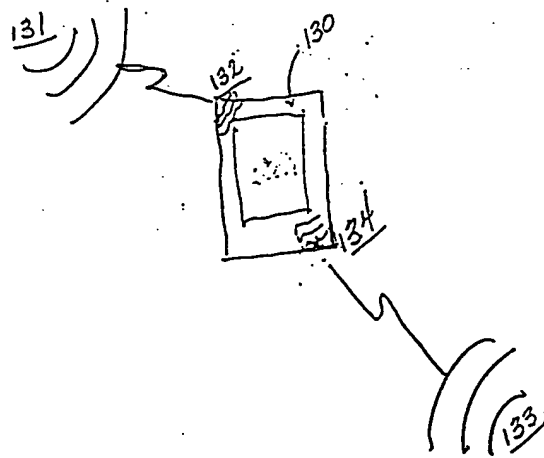


Figure 13